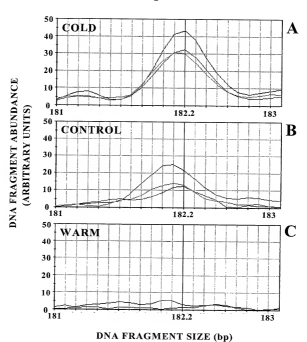
Figure 1



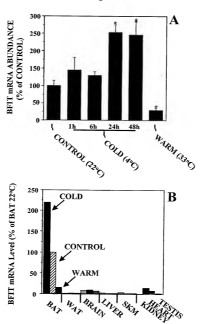
Patent Application for: BFIT COMPOSITIONS AND METHODS OF USE Inventor(s): Adams et al. Attorney Docket No.: 10716/76 2/7

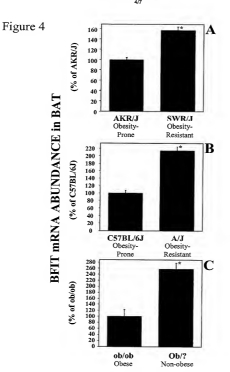
Figure 2

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hBFIT1 hBFIT2 mBFIT2	1 1 1	¥	Q N	VG	NH	LR	R G R G	FAS	M.	S 1	N R I	1 S I	R K	s (S A E	R/	I G N	DS	A M	A D	G E	G Y G Y	RN	PTI PTI	E V Q E V Q
hBFIT1 hBFIT2 mBFIT2	49 49 51	M S	Qι	٧L	PC	HT	NO!	RGE	LS	5 V C	3 Q I	. L F	W	101	TA	CL	SA	ER	H A	GC	PC	VT	2 4	400	Y 1 C
hBFIT1 hBFIT2 mBFIT2	99 99 101	IF E	HT	18	V G	OV	v n	1 K 4	K V	NE	4 6	MIS	2 1	151	161	O.V		C D			~ 0		40	K A I	
hBFIT1 hBFIT2 mBFIT2	149 149 151	'IF V	AR	RE	1 T	KV	K 1 1	101	TP	a r	EE	EV	ME	HC	V 4	A E	0.0	D 44		w					ii a
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hBFIT1 hBFIT2 mBFIT2	249 249 250																								
hBFIT1 hBFIT2 mBFIT2	299 299 300	IG V	C V	E A	Y B	OE/	LET	H R	RH	1 14	SA	F M	TF	vv	1 D	A D	0.0	PO		D 111	1 D	0.0	001		0.01
hBFIT1 hBFIT2 mBFIT2	349 349 350	YR	EΑ	SAI	BKI	K 1 F	: L D	RK	Y 1	V S	CK	OT	FV	PI	SV	P W	0.0	C N	OM	v	v	M & I		> 1 P	1
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hBFIT1 hBFIT2 mBFIT2	449 449 449	IR P	EWI	DKE	HYS	RAV	FI	Vn.	OM.	DE	00		v u	u T	0 9		001	u T 6							0.0
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hBFIT1 bBFIT2 mBFIT2	549 549 549	V S I	TPO	L V	N Y	SG	F Y T N T N	S W	3 L 1	E [6] 8 S I	R S E F	K G I	RR:	S D K A	G W I	o F	κ[]/ ι ι ι	ONF	N C	ST	P S	SLC	PV	A K	I N

hBFIT1 599 SREGYLODT

Figure 3





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Figure 5



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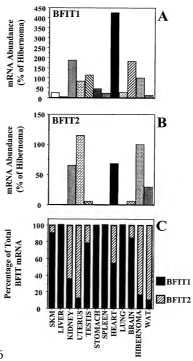


Figure 6

Figure 7

